



EXPLANATION

- Qal** Alluvium (Holocene) - Moderately sorted cobble gravel to poorly sorted gravelly sand, deposited in streambeds, alluvial fans, and floodplains; may also include some talus deposits, landslide deposits, and mass wasting deposits.
- Qbf** Poorly drained peat and alluvium deposits (Holocene and Pleistocene).
- Qbm** Vashon marine deposits (Pleistocene) - Consist of clay, silt, sand, and gravel; also include mixtures of till and outwash not separately mapped.
- Qvg** Vashon recessional outwash deposits (Pleistocene) - Moderate to poorly sorted gravel and sand with some amounts of silt and clay; may include contact deposits and marginal delta deposits; may also include some advance outwash deposits. Qvg consists of the coarsest material and Qvf generally consists of the finer deposits.
- Qrf** Till (Pleistocene) - Predominantly fine-grain sediments consisting of unsorted and unstratified glacial sediments from clay-to-boulder in size; may include some talus and/or outwash; may contain contact, compaction and composition throughout the Puget Sound Lowland.
- Qtb:** Vashon advance outwash deposits (Pleistocene) - Predominantly coarse material consisting of well-sorted, fine-grained sand and lenses of coarser sand and gravel; may also include silt and clay deposits, and locally may contain nonglacial deposits.
- Qcs:** Undifferentiated alpine drift deposits (Pleistocene) - Consist of till, outwash, and moraine deposits from the Cascade provenance.
- Qdg:** Pre-Fraser undifferentiated glacial deposits (Pleistocene).
- Qdt:** Bedrock-drane zone deposits and basal till deposits - Consisting of well-stratified olive-brown scoria and lepilite and a dark-gray holocrystalline perphyritic olivine pyroxene basalt, respectively.
- Blk:** Bedrock - Tertiary and older volcanic, metamorphic, and sedimentary rock, undifferentiated.

REFERENCES (SKYKOMISH)

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By
M.A. Jones
1998